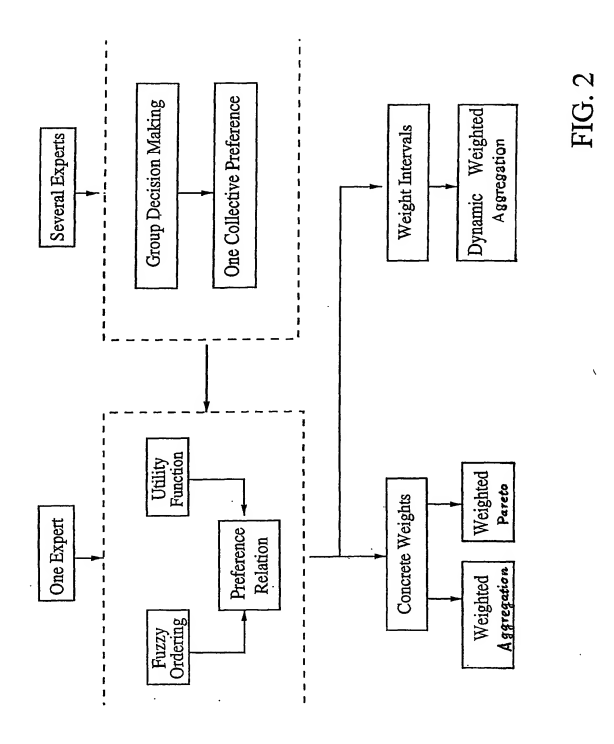


Algorithm t:=0; encode and initialize P(0) decode and evaluate P(0) do recombine P(t) mutate P(t) decode P(t) evaluate P(t) P(t+1) = select (P(t) encode P(t+1) t:=t+1 until terminate

FIG. 1



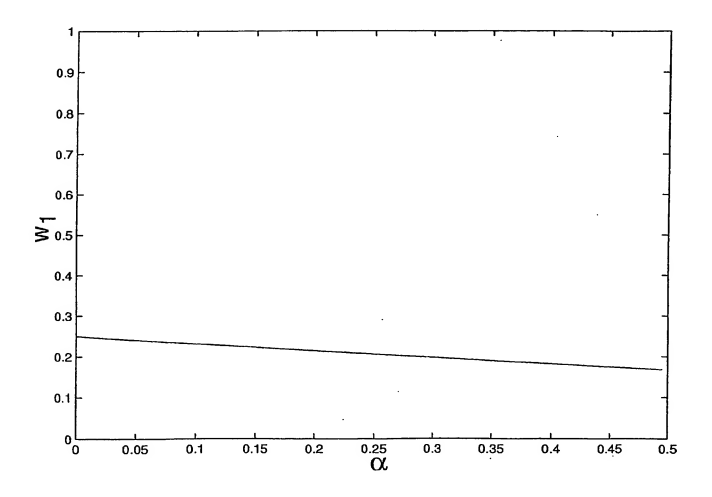


Fig. 3a

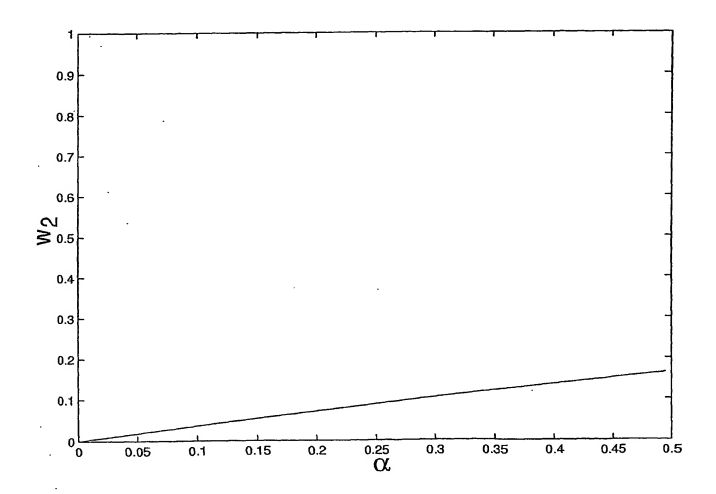


Fig. 3b

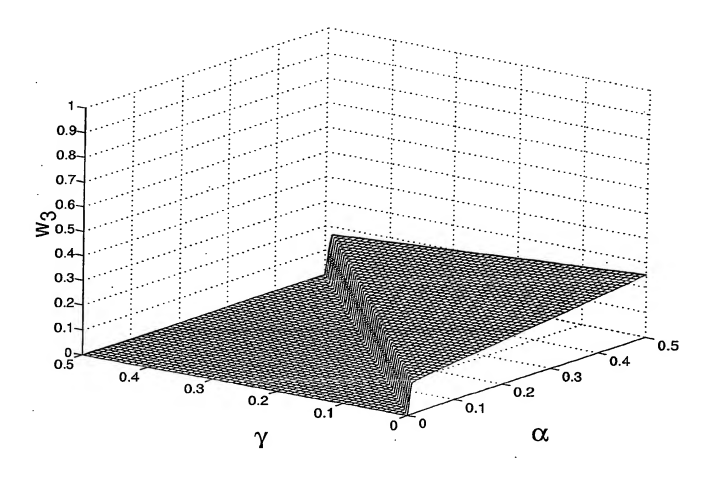


Fig. 4a

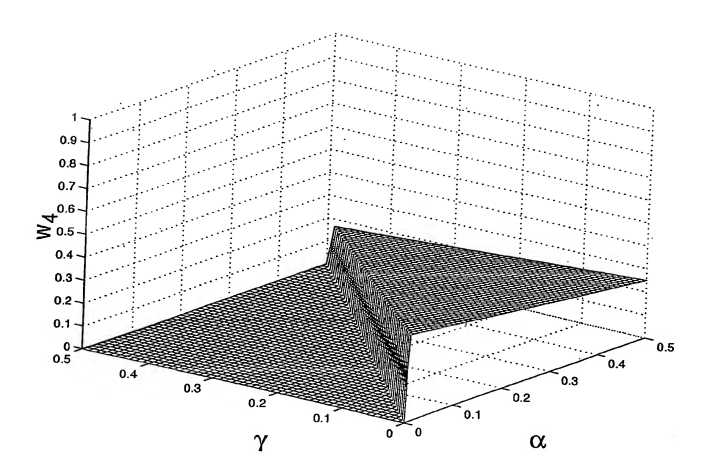


Fig. 4b